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ABSTRACT OF THE DISCLOSURE

An electronic card connector comprises an insulating housing, a plurality of conductive terminals, and a plurality of terminal passageways penetrating the insulating housing from its top to its bottom. The conductive terminals can be respectively received in corresponding terminal passageways. In addition to a base portion, each conductive terminal comprises a soldering tail and a contact portion, and they are disposed at the opposite ends of the conductive terminal respectively. Accepting recesses are formed at the bottom of the insulating housing to receive the soldering tail. Interference portions designed to hold the soldering tails are formed on the inner walls of the accepting recesses. An elevated platform is formed in the middle of each accepting recess for being pressed against by the soldering tail. An approximately U-shaped slot is formed in between two neighboring accepting recesses to enhance the holding strength of the interference portion to the soldering tail.